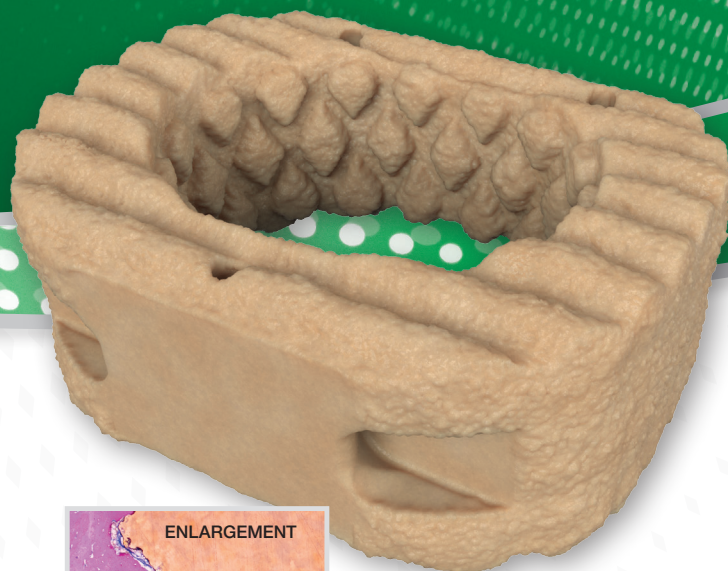


A 3D printed interbody material featuring a nano-rough surface showing deeper implant osseointegration with antibacterial characteristics uniquely combined in one radiolucent bone-like material.¹

Why compromise?

- Participates in fusion¹
- Bone-like mechanical properties¹
- Radiolucent
- Antibacterial characteristics¹



Fortilink[®]-C

IBF System

with TETRAfuse[®]3D
TECHNOLOGY 

- Multiple footprints
- Heights from 5-11mm
- 6° lordotic angle
- Unique marker pin layout facilitates visual confirmation of implant location



ENLARGEMENT

Sanderson's stained histology image (100x) from ovine study indicating bone cells (pink) interdigitating with TETRAfuse sample (tan)

Learn more: www.TETRAfuse3D.com

1. Data on file at RTI Surgical, Inc. Animal and In vitro data may not be representative of clinical experience.

Please refer to the labeling for clinical applications, warnings, precautions and other instructions for use.



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10181 R0 10/2017